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APPLICATION NO.		FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/832,513		04/10/2001	Reza S. Bundy	020582-000600US 2460	
20350	7590	07/11/2006	EXAMINER		INER
		D TOWNSEND AN	KRAMER, JAMES A		
TWO EMBARCADERO CENTER EIGHTH FLOOR				ART UNIT	PAPER NUMBER
	SAN FRANCISCO, CA 94111-3834			3627	
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Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)					
	09/832,513	BUNDY ET AL.					
Office Action Summary	Examiner	Art Unit					
	James A. Kramer	3627					
The MAILING DATE of this communication app	ears on the cover sheet with the c	orrespondence address					
Period for Reply							
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be timulating the sound and will expire SIX (6) MONTHS from cause the application to become ABANDONE	I. lely filed the mailing date of this communication. D (35 U.S.C. § 133).					
Status							
1) Responsive to communication(s) filed on 01 M	ay 2006.						
	action is non-final.						
3) Since this application is in condition for allowar	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is						
closed in accordance with the practice under E	x parte Quayle, 1935 C.D. 11, 45	33 O.G. 213.					
Disposition of Claims							
4)⊠ Claim(s) <u>1-3,5-16,18-25,30 and 31</u> is/are pend	ing in the application.						
	4a) Of the above claim(s) is/are withdrawn from consideration.						
5) Claim(s) is/are allowed.							
6)⊠ Claim(s) <u>1-3,5-16,18-25,30 and 31</u> is/are reject	6)⊠ Claim(s) <u>1-3,5-16,18-25,30 and 31</u> is/are rejected.						
7) Claim(s) is/are objected to.							
8) Claim(s) are subject to restriction and/or	r election requirement.						
Application Papers							
9) The specification is objected to by the Examine	r.						
10)☐ The drawing(s) filed on is/are: a)☐ acce	epted or b) objected to by the B	Examiner.					
Applicant may not request that any objection to the							
Replacement drawing sheet(s) including the correct							
11) ☐ The oath or declaration is objected to by the Ex	aminer. Note the attached Oπice	Action or form PTO-152.					
Priority under 35 U.S.C. § 119							
12)☐ Acknowledgment is made of a claim for foreign	priority under 35 U.S.C. § 119(a)	-(d) or (f).					
a) ☐ All b) ☐ Some * c) ☐ None of:							
1. Certified copies of the priority documents have been received.							
2. Certified copies of the priority documents have been received in Application No							
3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).							
* See the attached detailed Office action for a list	* * * * * * * * * * * * * * * * * * * *	od.					
See the attached detailed Singe detail for a list	or the definied depice flot reserve	u.					
Attachment(s)							
1) Notice of References Cited (PTO-892)	4)						
Notice of Draftsperson's Patent Drawing Review (PTO-948) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date		ater Application (PTO-152)					

DETAILED ACTION

Claim Rejections - 35 USC § 112

The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

Claims 14-25 and 31 rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

Claim 14 recites the limitation "said user" in lines 8 and 12. There is insufficient antecedent basis for this limitation in the claim. Specifically, it appears that the "said user" in line 8 is the seller of the product and the "said user" in line 12 is a buyer. In other words, while the claim refers to them as the same "said user" the intent is for them to be different. This confusion renders the claim indefinite.

Claim Rejections - 35 USC § 103

The text of those sections of Title 35, U.S. Code not included in this action can be found in a prior Office action.

Claims 1, 3, 5-7, 9-10, 14, 16, 20-21, 25 and 30-31 are rejected under 35 U.S.C. 103(a) as being unpatentable over Woolston in view of ebay and in further view of Walker.

Woolston teaches a method and apparatus for creating a computerized market for used goods wherein sellers through consignment nodes can offer these items to buys via an auction.

With respect to claim 1 Woolston teaches a preregistration module coupled to said at least one server for identifying and verifying a user of said auction system wherein said preregistration module checks the credit history of said user and generates a registration record of said user (column 5; lines 10-20). Examiner notes that establishing an account represents a registration record. Further, the use of well-known credit card clearing techniques represents checking or verifying a credit history (i.e. verifying the user has a proper credit record).

With further respect to claim 1, Woolston teaches an assurance module coupled to said preregistration module for conducting a presale inspection of said merchandise item and to generate a merchandise inspection report (column 2; lines 40-50; column 3, lines 42-46; column 4, lines 30-35 and column 18; lines 46-50).

Examiner notes that the system of Woolston relies on "consignment nodes" or third party individuals who are market leaders for a given used good (column 3, lines 42-46). These nodes may take possession of a good and make an electronic presentment of the good (column 2, lines 45-46). Examiner asserts that this electronic presentment may include subjective criteria, added by the consignment node in order to provide authenticity (column 4, lines 30-35). Examiner asserts that these features represent an Applicant's assurance module and the subjective criteria for authenticity represents an inspection report.

Examiner further supports these positions by noting that Woolston teaches the purpose of the consignment nodes are to provide verification of the good being sold/auctioned and provide assurance to the buyers that the item present is genuine (column 18, lines 46-50). As such, in

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order to provide the assurance of the bona fide nature of the goods and to provide subjective criteria as to authenticity, the consignment node must inspect the good prior to electronically presenting. Thus the information in the electronic presentation clearly represents an inspection report.

With further respect to claim 1, Woolston teaches a description module coupled to said assurance module for displaying said merchandise inspection report and a description report of said merchandise item (see column 2, lines 40-50 and column 4, lines 34-37). Examiner notes that a electronically presenting the goods represents the use of a display module to display the merchandise including the subjective criteria as to authenticity (inspection report) and a description report.

With further respect to claim 1, Woolston teaches a bidding module coupled to said description module for processing a plurality of bids from a plurality of users, wherein said bidding module analyzes each of said plurality of bids from each of said plurality of users to determine whether an incoming bid is higher or lower than a current high bid and to determine a current high bid (see column 5, line 46 – column 6, line 67);

With further respect to claim 1, Woolston teaches a system database coupled to said at least one server for storing each of said plurality of bids from each of said plurality of users, said merchandise inspection report, said description report and said registration report (Figure 1; column 3, lines 1-6 and 42-46); Examiner notes that the consignment node contains a system

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database coupled to the network server for storing all the information taught above with respect to claim 1.

With further respect to claim 1, Woolston teaches a notification module coupled to said system database for assigning each of said plurality of bids with each of said plurality of users and to notify each of said plurality of users whether their bid is successful (column 6, lines 30-32).

With respect to claim 1, Woolston teaches wherein said plurality of users includes a buyer of said merchandise (column 5, line 46-column 6, line 67).

With respect to claim 1, Woolston teaches wherein said merchandise inspection report is displayed prior to said processing a plurality of bids from a plurality of users (column 4, lines 30-38 and column 6, lines 21-27). Examiner once again points out that a consignment node adding subjective criteria to a good's text record for authenticity purposes represents an inspection report. Further, Examiner notes that column 6, lines 21-27 specifically teaches displaying the good's text record prior to receiving bids, as such the inspection report is clearly presented prior to the processing of bids.

With respect to claim 1, Woolston teaches that the inspection report is conducted by an impartial third part (column 18, lines 46-53). Examiner asserts, that as the purpose of the

consignment node is to present assurance and authenticity, the consignment node is an impartial third party.

With respect to claim 1, Woolston teaches does not specifically wherein auction system removes merchandise item if a seller of merchandise item does not agree with merchandise inspection report.

Examiner starts by noting that claim 1 is an apparatus claim and therefore covers that the device is, not what the device does. As such, the apparatus claims (1-13 and 30) are anticipated by Woolston's teaching of a de-post module (see for example column 17, lines 41-55). In other words, why the user de-posts is a recitation with respect to the manner in which the claimed apparatus is intended to be used and does not differentiate the claimed apparatus claims from the prior art apparatus.

With respect to the method claims (14-25 and 31) and in the alternative of the above interpretation, Examiner notes that Woolston teaches a de-post feature that may be used when a seller does not want the consignment node user to post the item any longer. Examiner interprets this as being applicable when a seller does not agree with the inspection report performed by the consignment node (e.g. impartial third party).

Examiner also notes that Woolston teaches that the listing of a product in a database include an inspection report by the third party/consignment node (see column 4, lines 30-35).

However Woolston is silent with respect to why the user would de-post the item (i.e. if the seller does not agree with the inspection report).

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Ebay teaches an "end your auction" feature which allows users to immediately end an auction. In particular Ebay teaches use of this feature is a user wishes to edit an items listing especially after a bid has been accepted. In other words, Ebay teaches a user canceling an auction if he/she does not agree with the listing.

It would have been obvious to one of ordinary skill in the art at the time of the invention to modify the teachings of Woolston so that a seller to de-post an auction if he/she does not like the listing, specifically the inspection report as taught be Ebay. One of ordinary skill in the art would have been motivated to modify the reference in order to provide sellers with end auctions they believe won't make them any money.

With respect to claim 1, Woolson does not teach the inspection report includes a warranty wherein the warranty is associated with the merchandise inspection report.

Walker et al. teaches conditional purchase offer system in which consignment shops validate, authenticate and guarantee a good. Examiner notes that the guarantee insures that the buyer has not purchased a counterfeit item or an item of unacceptable quantity (column 2, lines 63-67 and column 3, lines 40-52).

As such, It would have been obvious to a person of ordinary skill in the art at the time the invention was made to modify the inspection report of Woolston to include a warranty as taught by Walker. One of ordinary skill in the art at the time of the invention would have been motivated to combine the references as taught in order to insure that a buyer does not purchase an item of unacceptable quality.

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Examiner makes special note that Walker is being relied upon to illustrate that at the time of the present invention, one of ordinarily skill in the art would have reasonably known that a consignment node, upon providing an inspection report, would also provide a guarantee of the product inspected. Further, the fact that Walker teaches providing the warranty after receiving a bid from a buyer is not materially relevant. The only relevant timing is that the consignment node provides the warranty immediately after the inspection. The fact that the inspection and subsequent warranty of Walker differs from Applicant's invention is not relevant, since Woolston teaches the correct timing.

Examiner further notes that the combination of Woolston and Walker addresses

Applicant's newly added limitation (i.e. the warranty being associated with said merchandise inspection report). Within the art there are two principle methods of warranting a product. The first includes a warranty on a product with out an inspection. Sellers utilize this type of warranty with low cost, high volume products where inspections would be cost prohibitive compared to simply replacing a defective product. The second type of warranty includes an inspection. In this case products are inspected and warranties are provided when a product differs from the inspection report. Companies generally utilize this type of warranty for high price, low volume products where replacement costs are very high.

Examiner knows of no such warranty procedure where a product is inspected and a warranty is still given on the product regardless of the inspection results. Why would a company spend money on an inspection and then disregard the results?

It is therefore the determination of the Examiner that in any situation where an inspection occurs the warranty is always associated with the inspection. In the case of Woolston

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and Walker an inspection occurs as the products are low volume high quality. As such Examiner determines that the warranty must be associated with the inspection.

With respect to claim 3, Woolston teaches wherein said preregistration module is a gatekeeper to a user's bidding qualification (column 5; lines 10-20 and column 6, lines 10-14). Examiner notes that gatekeeper is interpreted as meaning that the preregistration module controls access to the system. Since the users of Woolston "log-on", the system controls access and thus acts as a gatekeeper. As such, Examiner asserts that the preregistratin module of Woolston is in fact a gatekeeper.

With respect to claim 5, Woolston teaches wherein said description report includes multimedia descriptive content of said merchandise item (column 6, lines 21-23). Examiner notes that posting an image and text of an item represents multimedia.

With respect to claim 6, Woolston teaches wherein said description report include a member selected from the group consisting of text, an image, a video, an audio clip, streaming video and combinations thereof (column 6, lines 21-23) See analysis of Claim 5 above.

With respect to claim 7, Woolston teaches a merchandise locator module coupled to said description module to enable said user to search said system database (column 7, lines 1-49 and column 9, lines 46-53).

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With respect to claim 9, Woolston teaches wherein said networked environment is selected from the group consisting of a worldwide computer network, the Internet, a wide area network, a local area network, and an intranet (column 7, lines 50-66).

With respect to claim 10, Woolston teaches wherein said bidding module is configured to accept said incoming bid manually (column 6, lines 10-27). Applicant defines manual bidding in the Specification (page 14, line 8) as, "the bidder enters bids manually by repeatedly submitting bids." Examiner notes that this is the exact process taught by Woolston.

With respect to claim 14, Examiner relies on the analysis provided for claim 1.

With respect to claim 16, Examiner relies on the analysis provided for claim 3.

With respect to claim 20, Examiner relies on the analysis provided for claim 9.

With respect to claim 21, Examiner relies on the analysis provided for claim 10.

With respect to claim 25, Woolston teaches wherein said current high bid after a period of time is declared the winner (column 6, lines 34-40).

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With respect to claim 30, Woolston teaches wherein said buyer of said merchandise item is free from providing any condition associated with said merchandise.

Examiner notes that the buyer of Woolston merely searches and bids on an item and is never required to provide any information regarding the condition of the item.

Further, while it is not the Examiner's place to assume or presume what Applicant intends to claim, Examiner notes that Woolston teaches an embodiment in which the consignment node user and not the seller enters information with regard to the item and thus the seller is free from providing any condition associated with said merchandise (column 4, lines 15-38).

Claims 2, 13, 15 and 24 rejected under 35 U.S.C. 103(a) as being unpatentable over

Woolston in view of ebay and in further view of Walker as applied to claim 1 above, and further in view of Admitted Prior Art.

With respect to claims 2 and 15, the combination of Woolston in view of Walker does not teach wherein said merchandise item is a heavy equipment item.

With respect to claims 13 and 24, the combination of Woolston in view of Walker does not teach wherein said heavy equipment item is selected from the group consisting of asphalt equipment, agricultural equipment, a compactor, a crane, a dozer, an excavator, a grader, a lift, a loader, logging equipment, an off-road truck, an on-road truck, paving equipment, power generating equipment, a scraper, a skidder, a trailer and a trencher.

Examiner took Official Notice in the Office Action dated 10/17/03, that the auctioning of heavy equipment (e.g. asphalt equipment, agricultural equipment, a compactor, a crane, a dozer,

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an excavator, a grader, a lift, a loader, logging equipment, an off-road truck, an on-road truck, paving equipment, power generating equipment, a scraper, a skidder, a trailer and a trencher) was old and well known in the art as a way for companies to either off load equipment they no longer need or to acquire equipment they need at a reduced cost. Applicant's failure to traverse this statement in the response submitted 2/17/04, nor in any subsequent replies, renders the statement Admitted Prior Art.

It would have been obvious to a person of ordinary skill in the art at the time the invention was made to use the auction system of Woolston in view of Walker to auction heavy equipment items (e.g. asphalt equipment, agricultural equipment, a compactor, a crane, a dozer, an excavator, a grader, a lift, a loader, logging equipment, an off-road truck, an on-road truck, paving equipment, power generating equipment, a scraper, a skidder, a trailer and a trencher) in order for companies to either off load equipment they no longer need or acquire equipment they need at a reduced cost, as is Admitted by Applicant.

Claims 8, 11, 19 and 22 are rejected under 35 U.S.C. 103(a) as being unpatentable over Woolston in view of Ebay in further view of Walker as applied to claim 1 above, and further in view of Fisher et al. (US Patent number 5,835,896).

With respect to claims 8 and 19, the combination of Woolston in view of Walker does not teach teaches notification module notifies said user using a transmission selected from the group consisting of facsimile, telephone, electronic mail or wireless communication.

Examiner notes that Woolston teaches "A particular bidder receives a special acknowledgement from the consignment node that her bid was accepted" (column 6, lines 30-

32). However, as pointed out, Woolston does not specifically teach that how this "special acknowledgement" is transmitted.

Fisher teaches an electronic mail messenger that sends appropriate electronic mail messages to customers to inform them of the status of the auction (column 8, lines 15-29).

It would have been obvious to a person of ordinary skill in the art at the time the invention was made to transmit the special acknowledgement of Woolston via an electronic mail message as taught by Fisher. One of ordinary skill in the art would have been motivated to send an email acknowledgement in order to notify customer who are not on the network as the auction is updated (Fisher, column 6, lines 46-50).

With respect to claims 11 and 22, Woolston does not teach teaches wherein said bidding module is configured to accept said incoming bid by proxy. Applicant defines proxy bidding in the Specification (page 14, lines 6-8) as, "the buyer automatically sets the maximum bid price and the system proxy bids up to that maximum bid point."

Fisher teaches a submitting proxy bids, wherein proxy bids are a special bid type that allows the system to automatically bid on the bidder's behalf up to a limited amount established by the bidder when his or her initial bid is placed (column 9, lines 19-22).

It would have been obvious to a person of ordinary skill in the art at the time the invention was made to modify the manual bidding of Woolston to include proxy bidding as taught by Fisher. One of ordinary skill in the art would have been motivated to modify the references in order to allow the system to automatically bid on the bidder's behalf up to a limited amount established by the bidder when his or her initial bid is placed.

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Claims 12 and 23 are rejected under 35 U.S.C. 103(a) as being unpatentable over

Woolston in view of ebay and in further view of Walker as applied to claim 1 above, and further in view of Shemesh (US Patent number 6/847,939).

With respect to claims 12 and 23, the combination of Woolston in view of Walker does not teach wherein said merchandise inspection report includes a member selected from the group consisting of merchandise video, merchandise audio, a 3-D virtual merchandise model, a virtual merchandise test drive, merchandise oil analysis, merchandise exhaust analysis and combinations thereof.

Shemesh teaches information provided to the client (buyer) from the server (consignment node or auction server) can be in audio format (merchandise audio) (column 5, lines 44-49).

Examiner notes that one of ordinarily skill in the art would at the time of the present invention would reasonably know that providing merchandise audio to a user would enhance the shopping experience.

It would have been obvious to a person of ordinary skill in the art at the time the invention was made to modify the description module of Walker to include presenting merchandise audio as taught by Shemesh. One of ordinary skill in the art at the time of the invention would have been motivated to combine these references in order to provide an enhanced shopping experience.

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Claim 18 is rejected under 35 U.S.C. 103(a) as being unpatentable over Woolston in view of ebay and in further view of Walker as applied to claims 1 and 14 above, and further in view of Microsoft Computer Dictionary (hereinafter MCD).

With respect to claim 18, the combination of Woolston in view of Walker does not specifically teach wherein said description report includes streaming video of said merchandising item.

Examiner uses MCD as evidence that streaming video is old and well known in the art. MCD provides to following definition of streaming: "On the Internet, the process of delivering information, especially multimedia sound or video, in a steady flow that the recipient can access as the file is being transmitted." (page 425). Examiner asserts that one of ordinary skill at the time of the invention would recognize that delivering information via streaming video enhances the viewing experiences.

It would have been obvious to a person of ordinary skill in the art at the time the invention was made to modify the delivery of the description report of Woolston to include streaming video as taught by MCD. One of ordinary skill in the art would have been motivated to provide the information as streaming video to enhance the shopping experience.

Response to Arguments

Applicant's arguments filed 5/1/06 have been fully considered but they are not persuasive.

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Applicants Remarks begin on page 13 of the response mailed 5/1/06. On pages 14-15

Applicant argues that "Woolston and Walker do not, alone or in combination, teach or suggest a warranty associated with a merchandise inspection report." Examiner respectfully disagrees.

As pointed out previously by both Applicant and Examiner, Woolston teaches an inspection report of a product prior to any bidding which guarantees the authenticity of a product. However, Woolston fails to teach a warranty associated with this guarantee. Walker is relied upon by the Examiner to teach a warranty associated with an inspected product.

It appears to be the Applicant's position that the warranty of Woolston and Walker is based on the product with no consideration to the inspection report. In other words, if the inspection report comes back and identifies the product as not bone fide, then buyer could still file a warranty against the item. This makes no sense. If the inspection report finds the product to be not bone fide and the buyer still purchases it, then any warranty would be to a non-bone fide product (i.e. associated with the inspection report).

As pointed out in the rejection above,

Examiner further notes that the combination of Woolston and Walker addresses Applicant's newly added limitation (i.e. the warranty being associated with said merchandise inspection report). Within the art there are two principle methods of warranting a product. The first includes a warranty on a product with out an inspection. Sellers utilize this type of warranty with low cost, high volume products where inspections would be cost prohibitive compared to simply replacing a defective product. The second type of warranty includes an inspection. In this case products are inspected and warranties are provided when a product differs from the inspection report. Companies generally utilize this type of warranty for high price, low volume products where replacement costs are very high.

Examiner knows of no such warranty procedure where a product is inspected and a warranty is still given on the product regardless of the inspection results. Why would a company spend money on an inspection and then disregard the results?

It is therefore the determination of the Examiner that in any situation where an inspection occurs the warranty is always associated with the inspection. In the case of

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Woolston and Walker an inspection occurs as the products are low volume high quality. As such Examiner determines that the warranty must be associated with the inspection.

As has been spelled out, it is the position of the Examiner that since Woolston includes an inspection that ensures the quality of the goods any warranty added/modified to Woolston would include a warranty associated with the inspection. It would simply make no sense to apply a warranty and disregard the results of the inspection.

On page 15-17 Applicant asserts that Woolston and Walker do not alone or in combination teach or suggest conducting presale inspection. Applicant starts by addressing Woolston (1st paragraph on page 16) by stating that Woolston is concerned with the trustworthiness of the transaction and the absence of fraud and asserts the relevant part of Woolston as column 18, lines 46-52. Examiner respectfully disagrees with Applicant.

Examiner starts by noting that column 18, lines 46-52 was one of several relevant portions cited by Applicant in this and previous Office Actions with respect to the timing of the inspection. Specifically Examiner cited column 2; lines 40-50; column 3, lines 42-46; column 4, lines 30-35 and column 18; lines 46-50.

Looks in at column 4, lines 30-35, "It should be noted the consignment node user (third party) may again 'add value' to his consignment node by entering subjective criteria in the database entry for authenticity, condition, special attributes and the like." Clearly this represents a pre-sale inspection concerned with more than just authenticity but also condition and special attributes.

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Applicant next addresses Walker and asserts that Walker fails to teach a pre-sale inspection. As pointed out in the previous Office Action as well as reiterated again in this action,

"Examiner makes special note that Walker is being relied upon to illustrate that at the time of the present invention, one of ordinarily skill in the art would have reasonably known that a consignment node, upon providing an inspection report, would also provide a guarantee of the product inspected. Further, the fact that Walker teaches providing the warranty after receiving a bid from a buyer is not materially relevant. The only relevant timing is that the consignment node provides the warranty immediately after the inspection. The fact that the inspection and subsequent warranty of Walker differs from Applicant's invention is not relevant, since Woolston teaches the correct timing."

Examiner believes the record is clear with respect to Examiner's position.

On pages 17-18 Applicant asserts that Woolson and Walker do not, alone or in combination teach or suggest removing a merchandise from an auction system if the seller does not agree with the merchandise inspection report. Applicant argues, "Woolston discloses removing items from the consignment nodes, but does not disclose the specific condition (stated in claim 1) that causes such removal."

Examiner again notes that claim 1 is an apparatus claim and therefore covers that the device is, not what the device does. As such, the apparatus claims (1-13 and 30) are anticipated by Woolston's teaching of a de-post module (see for example column 17, lines 41-55). In other words, why the user de-posts is a recitation with respect to the manner in which the claimed apparatus is intended to be used and does not differentiate the claimed apparatus claims from the prior art apparatus.

Additional, Examiner notes that with respect to the method claim, these arguments are most based on the new grounds of rejection (Ebay reference).

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to James A. Kramer whose telephone number is (571) 272 6783. The examiner can normally be reached on Monday - Friday (8AM - 5PM).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Alexander Kalinowski can be reached on (571) 272 6771. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or \$7\limits 1-272-1000.

ames A. Kramer

Examiner V

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jak 7/6/06